



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

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Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Set	Items	Description
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? set hi ;set hi

HIGHLIGHT set on as ''

HIGHLIGHT set on as ''

? begin 5,6,55,154,155,156,312,399,biotech,biosci

>>> 135 is unauthorized

Set	Items	Description
?	s	(AFP or HuAFP or rHuAFP) and (inhibit? (5n) apoptosis)
Processed 10 of 35 files ...		
Processing		
Completed processing all files		
	34264	AFP
	3	HUAFP
	9	RHUAFP
	9089524	INHIBIT?
	823406	APOPTOSIS
	127645	INHIBIT?(5N)APOPTOSIS
S1	63	(AFP OR HUAFP OR RHUAFP) AND (INHIBIT? (5N) APOPTOSIS)

? s s1 not py>1999
 Processed 10 of 35 files ...
 Processing
 >>>One or more prefixes are unsupported
 >>> or undefined in one or more files.
 Completed processing all files
 63 S1
 31250149 PY>1999
 S2 19 S1 NOT PY>1999
 ? rd s2
 >>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.
 ...completed examining records

S3 5 RD S2 (unique items)
 ? d s3/3/1-5
 Display 3/3/1 (Item 1 from file: 5)
 DIALOG(R)File 5:Biosis Previews(R)
 (c) 2004 BIOSIS. All rts. reserv.

0012369677 BIOSIS NO.: 200000087990
 alpha-Fetoprotein causes apoptosis in tumor cells via a pathway independent
 of CD95, TNFR1 and TNFR2 through activation of caspase-3-like proteases
 AUTHOR: Dudich Elena (Reprint); Semenkova Lidia; Dudich Igor; Gorbato
 Elena; Tochtamisheva Natasha; Tatulov Edward; Nikolaeva Marina; Sukhikh
 Gennady
 AUTHOR ADDRESS: Institute of Engineering Immunology, Lyubuchany, Chekhov
 District, 142380, Moscow Region, Russia**Russia
 JOURNAL: European Journal of Biochemistry 266 (3): p750-761 Dec., 1999
 1999
 MEDIUM: print
 ISSN: 0014-2956
 DOCUMENT TYPE: Article
 RECORD TYPE: Abstract
 LANGUAGE: English

- end of record -

?
 Display 3/3/2 (Item 2 from file: 5)
 DIALOG(R)File 5:Biosis Previews(R)
 (c) 2004 BIOSIS. All rts. reserv.

0009721135 BIOSIS NO.: 199598188968
 The **inhibition** of **apoptosis** by alpha-fetoprotein (**AFP**)
 and the role of **AFP** receptors in anti-cellular senescence
 AUTHOR: Laderoute Marian P; Pilarski Linda M (Reprint)
 AUTHOR ADDRESS: Dep. Immunol., Univ. Alberta, Edmonton, AB T6G 2H7, Canada
 **Canada
 JOURNAL: Anticancer Research 14 (6B): p2429-2438 1994 1994

ISSN: 0250-7005
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?

Display 3/3/3 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

06787502 Genuine Article#: ZR537 No. References: 23
Title: Suppression of growth of hepatocellular carcinoma by sodium butyrate
in vitro and in vivo
Author(s): Yamamoto H; Fujimoto J; Okamoto E; Furuyama J; Tamaoki T;
HashimotoTamaoki T (REPRINT)
Corporate Source: HYOGO MED UNIV,DEPT GENET, 1-1 MUKOGAWA
CHO/NISHINOMIYA/HYOGO 663/JAPAN/ (REPRINT); HYOGO MED UNIV,DEPT
GENET/NISHINOMIYA/HYOGO 663/JAPAN/; HYOGO MED UNIV,DEPT SURG
1/NISHINOMIYA/HYOGO 663/JAPAN/; UNIV CALGARY,FAC MED, DEPT MED
BIOCHEM/CALGARY/AB T2N 1N4/CANADA/
Journal: INTERNATIONAL JOURNAL OF CANCER, 1998, V76, N6 (JUN 10), P897-902
ISSN: 0020-7136 Publication date: 19980610
Publisher: WILEY-LISS, DIV JOHN WILEY & SONS INC, 605 THIRD AVE, NEW YORK,
NY 10158-0012
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

Display 3/3/4 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

06168430 Genuine Article#: XZ362 No. References: 29
Title: Hypothermic storage of sheep embryos with antifreeze proteins:
Development in vitro and in vivo
Author(s): Baguisi A (REPRINT) ; Arav A; Crosby TF; Roche JF; Boland MP
Corporate Source: NATL UNIV IRELAND UNIV COLL DUBLIN,FAC AGR/DUBLIN
4//IRELAND/ (REPRINT); NATL UNIV IRELAND UNIV COLL DUBLIN,FAC VET
MED/DUBLIN 4//IRELAND/; UNIV CALIF BERKELEY,DEPT MECH
ENGN/BERKELEY//CA/94720
Journal: THERIOGENOLOGY, 1997, V48, N6 (OCT 15), P1017-1024
ISSN: 0093-691X Publication date: 19971015
Publisher: ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY
10010
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

Display 3/3/5 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2004 Elsevier Science B.V. All rts. reserv.

07796366 EMBASE No: 1999278653
Combined effect of alpha-fetoprotein antisense oligodeoxy-nucleotides and
5-fluorouracil on human hepatoma cell growth
Wang X.; Zhang R.; Xie H.
X. Wang, Department of Biotherapy, Shanghai Institute of Cell Biology,
Chinese Academy of Sciences, 320 Yueyang Road, Shanghai 200031 China
Chinese Medical Journal (CHIN. MED. J.) (China) 1999, 112/8 (743-746)
CODEN: CMDJA ISSN: 0366-6999
DOCUMENT TYPE: Journal; Article
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 18

- end of record -

?

? s (AFP or rHuAFP or rAFP or alpha (n) fetoprotein?) and inhibit\$ (5n) apopto?

34264 AFP

9 RHUAFP

114 RAFF

5586667 ALPHA

81110 FETOPROTEIN?

76979 ALPHA(N)FETOPROTEIN?

0 INHIBIT\$

870566 APOPTO?

0 INHIBIT\$(5N)APOPTO?

S4 0 (AFP OR RHUAFP OR RAFF OR ALPHA (N) FETOPROTEIN?) AND
INHIBIT\$ (5N) APOPTO?

? s (AFP or rAFP or RHUAFP or HuAFP or alpha (n) fetoprotein?) and inhibit? (5n)
apoto?

Processing

Processed 10 of 35 files ...

Completed processing all files

34264 AFP

114 RAFF

9 RHUAFP

3 HUAFF

5586667 ALPHA

81110 FETOPROTEIN?

76979 ALPHA(N)FETOPROTEIN?

9089524 INHIBIT?

1800 APOTO?

88 INHIBIT?(5N)APOTO?

S5 0 (AFP OR RAFF OR RHUAFP OR HUAFF OR ALPHA (N)
FETOPROTEIN?) AND INHIBIT? (5N) APOTO?

? s (AFP or rAFP or HuAFP or rHuAFP or alpha (n) fetoprotein?) and inhibit? (5n)
apopto?

Processing

Processed 10 of 35 files ...

Completed processing all files

34264 AFP

114 RAFF

3 HUAFF

9 RHUAFP

5586667 ALPHA

81110 FETOPROTEIN?

76979 ALPHA(N)FETOPROTEIN?

9089524 INHIBIT?

870566 APOPTO?

138246 INHIBIT?(5N)APOPTO?

S6 94 (AFP OR RAFF OR HUAFF OR RHUAFP OR ALPHA (N)
FETOPROTEIN?) AND INHIBIT? (5N) APOPTO?

? rd s6

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.

...examined 50 records (50)

...completed examining records

S7 41 RD S6 (unique items)

? s s7 not py>1999

Processing

Processed 10 of 35 files ...

>>>One or more prefixes are unsupported

>>> or undefined in one or more files.

Completed processing all files

41 S7
31250149 PY>1999
S8 12 S7 NOT PY>1999
? d s8/3/1-12

Display 8/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0012369677 BIOSIS NO.: 200000087990

alpha-Fetoprotein causes apoptosis in tumor cells via a pathway independent of CD95, TNFR1 and TNFR2 through activation of caspase-3-like proteases

AUTHOR: Dudich Elena (Reprint); Semenkova Lidia; Dudich Igor; Gorbatoeva Elena; Tochtmisheva Natasha; Tatulov Edward; Nikolaeva Marina; Sukhikh Gennady

AUTHOR ADDRESS: Institute of Engineering Immunology, Lyubuchany, Chekhov District, 142380, Moscow Region, Russia**Russia

JOURNAL: European Journal of Biochemistry 266 (3): p750-761 Dec., 1999 1999

MEDIUM: print
ISSN: 0014-2956
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?

Display 8/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0011092263 BIOSIS NO.: 199799726323

The **inhibition** of TNF-induced **apoptosis** by pure **alpha-fetoprotein**

AUTHOR: Semenkova L N (Reprint); Dudich E I; Dudich I V; Gorbatoeva E A
AUTHOR ADDRESS: Inst. Engineering Immunol., Lyubuchany, Moscow Region 142380, Russia**Russia

JOURNAL: Tumor Biology 18 (SUPPL. 1): p120 1997 1997

CONFERENCE/MEETING: 24th Meeting of the International Society for Oncodevelopmental Biology and Medicine on the Interdependence of Tumor Biology and Clinical Oncology San Diego, California, USA November 17-22, 1996; 19961117

ISSN: 1010-4283
DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster
RECORD TYPE: Citation
LANGUAGE: English

- end of record -

?

Display 8/3/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0010150628 BIOSIS NO.: 199698618461

The **inhibition** of TNF-induced **apoptosis** by human **alpha-fetoprotein**

AUTHOR: Dudich E I; Semenkova L N; Dudich I V; Gorbatoeva E A; Scherbakov V M
AUTHOR ADDRESS: Inst. Eng. Immunol., Lyubuchany, Moscow Region 142380, Russia**Russia

JOURNAL: Anticancer Research 15 (5A): p1728-1729 1995 1995

CONFERENCE/MEETING: Fifth International Conference of Anticancer Research Corfu, Greece October 17-22, 1995; 19951017

ISSN: 0250-7005
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English

- end of record -

?

Display 8/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:BIOSIS Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0009721135 BIOSIS NO.: 199598188968

The **inhibition** of **apoptosis** by **alpha-fetoprotein** (**AFP**) and the role of **AFP** receptors in anti-cellular senescence

AUTHOR: Laderoute Marian P; Pilarski Linda M (Reprint)
AUTHOR ADDRESS: Dep. Immunol., Univ. Alberta, Edmonton, AB T6G 2H7, Canada
**Canada

JOURNAL: Anticancer Research 14 (6B): p2429-2438 1994 1994

ISSN: 0250-7005

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?

Display 8/3/5 (Item 1 from file: 154)
DIALOG(R)File 154:MEDLINE(R)
(c) format only 2004 The Dialog Corp. All rts. reserv.

14213798 PMID: 9934696

Role of neuraminidase in influenza virus-induced apoptosis.

Morris S J; Price G E; Barnett J M; Hiscox S A; Smith H; Sweet C

Microbial Molecular Genetics and Cell Biology Research Group, The University of Birmingham, Edgbaston, UK.

Journal of general virology (ENGLAND) Jan 1999, 80 (Pt 1) p137-46,
ISSN 0022-1317 Journal Code: 0077340

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: Completed

- end of record -

?

Display 8/3/6 (Item 1 from file: 156)
DIALOG(R)File 156:ToxFile
(c) format only 2004 The Dialog Corporation. All rts. reserv.

00576568 NLM Doc No: CRISP/96/P05793-01 Sec. Source ID:
CRISP/96/P05793-01

HUMAN LIVER CARCINOGENESIS

HARRIS CC

NCI, NIH

Source: Crisp Data Base National Institutes Of Health

Pub. Year: 1995

Sponsoring Agency: U.S. DEPT. OF HEALTH AND HUMAN SERVICES; PUBLIC HEALTH SERVICE; NATIONAL INST. OF HEALTH, DIVISION OF CANCER ETIOLOGY

Award Type: Grant

Document type: Research

Languages: ENGLISH

Record type: Completed

- end of record -

?

Display 8/3/7 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2004 American Chemical Society. All rts. reserv.

131053660 CA: 131(5)53660v JOURNAL
Growth inhibition of human liver cancer cells by alpha-fetoprotein
antisense strategy
AUTHOR(S): Wang, Xing-Wang; Xie, Hong
LOCATION: Department of Biotherapy, Shanghai Institute of Cell Biology,
Chinese Academy of Sciences, Shanghai, Peop. Rep. China, 200031
JOURNAL: In Vitro Cell. Dev. Biol.: Anim. DATE: 1999 VOLUME: 35
NUMBER: 3 PAGES: 118-119 CODEN: IVCAED ISSN: 1071-2690 LANGUAGE:
English PUBLISHER: Society for In Vitro Biology

- end of record -

?

Display 8/3/8 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

08277125 Genuine Article#: 265QB No. References: 37
Title: Development of a non-transformed human liver cell line with
differentiated-hepatocyte and urea-synthetic functions: applicable for
bioartificial liver
Author(s): Yoon JH (REPRINT) ; Lee NVS; Lee JS; Park JB; Kim CY
Corporate Source: SEOUL NATL UNIV HOSP, DEPT INTERNAL MED, CHONGNO GU, 28
YUNGUN DONG/SEOUL 110744//SOUTH KOREA/ (REPRINT); SEOUL NATL UNIV, COLL
MED, DEPT INTERNAL MED/SEOUL//SOUTH KOREA/; SEOUL NATL UNIV, COLL MED,
LIVER RES INST/SEOUL//SOUTH KOREA/
Journal: INTERNATIONAL JOURNAL OF ARTIFICIAL ORGANS, 1999, V22, N11 (NOV)
, P769-777
ISSN: 0391-3988 Publication date: 19991100
Publisher: WICHTIG EDITORE, 72/74 VIA FRIULI, 20135 MILAN, ITALY
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

Display 8/3/9 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

06787502 Genuine Article#: ZR537 No. References: 23
Title: Suppression of growth of hepatocellular carcinoma by sodium butyrate
in vitro and in vivo
Author(s): Yamamoto H; Fujimoto J; Okamoto E; Furuyama J; Tamaoki T;
HashimotoTamaoki T (REPRINT)
Corporate Source: HYOGO MED UNIV, DEPT GENET, 1-1 MUKOGAWA
CHO/NISHINOMIYA/HYOGO 663/JAPAN/ (REPRINT); HYOGO MED UNIV, DEPT
GENET/NISHINOMIYA/HYOGO 663/JAPAN/; HYOGO MED UNIV, DEPT SURG
1/NISHINOMIYA/HYOGO 663/JAPAN/; UNIV CALGARY, FAC MED, DEPT MED
BIOCHEM/CALGARY/AB T2N 1N4/CANADA/
Journal: INTERNATIONAL JOURNAL OF CANCER, 1998, V76, N6 (JUN 10), P897-902
ISSN: 0020-7136 Publication date: 19980610
Publisher: WILEY-LISS, DIV JOHN WILEY & SONS INC, 605 THIRD AVE, NEW YORK,
NY 10158-0012
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

Display 8/3/10 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

06168430 Genuine Article#: XZ362 No. References: 29
Title: Hypothermic storage of sheep embryos with antifreeze proteins:
Development in vitro and in vivo
Author(s): Baguisi A (REPRINT) ; Arav A; Crosby TF; Roche JF; Boland MP
Corporate Source: NATL UNIV IRELAND UNIV COLL DUBLIN, FAC AGR/DUBLIN
4//IRELAND/ (REPRINT); NATL UNIV IRELAND UNIV COLL DUBLIN, FAC VET
MED/DUBLIN 4//IRELAND/; UNIV CALIF BERKELEY, DEPT MECH
ENGN/BERKELEY//CA/94720
Journal: THERIOGENOLOGY, 1997, V48, N6 (OCT 15), P1017-1024
ISSN: 0093-691X Publication date: 19971015
Publisher: ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY
10010
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

Display 8/3/11 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2004 Elsevier Science B.V. All rts. reserv.

07796366 EMBASE No: 1999278653
Combined effect of **alpha-fetoprotein** antisense
oligodeoxy-nucleotides and 5-fluorouracil on human hepatoma cell growth
Wang X.; Zhang R.; Xie H.
X. Wang, Department of Biotherapy, Shanghai Institute of Cell Biology,
Chinese Academy of Sciences, 320 Yueyang Road, Shanghai 200031 China
Chinese Medical Journal (CHIN. MED. J.) (China) 1999, 112/8 (743-746)
CODEN: CMDJA ISSN: 0366-6999
DOCUMENT TYPE: Journal; Article
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH
NUMBER OF REFERENCES: 18

- end of record -

?

Display 8/3/12 (Item 1 from file: 357)
DIALOG(R)File 357:Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.

0229382 DBR Accession No.: 98-10979 PATENT
New human liver cell line that is not transformed - used for toxicological
and pharmacological testing of gene therapy product
AUTHOR: Strauss M; Kirillowa I
CORPORATE SOURCE: Berlin, Germany.
PATENT ASSIGNEE: Hepavec 1998
PATENT NUMBER: WO 9839417 PATENT DATE: 980911 WPI ACCESSION NO.:
98-506351 (9843)
PRIORITY APPLIC. NO.: DE 1011266 APPLIC. DATE: 970305
NATIONAL APPLIC. NO.: WO 98DE604, APPLIC. DATE: 980303
LANGUAGE: German

- end of record -

?

? s (AFP or alpha (n) fetoprotein? or rAFP or HuAFP or rHuAFP) (5n) (administer?
or deliver? or express?)

Processing

Processed 10 of 35 files ...

Completed processing all files

34264 AFP
5586667 ALPHA
24 FETROPROTEIN?
22 ALPHA(N) FETROPROTEIN?
114 RAFFP

3 HUAFF
 9 RHUAFF
 1579790 ADMINISTER?
 1620793 DELIVER?
 8248901 EXPRESS?
 S9 3229 (AFP OR ALPHA (N) FETROPROTEIN? OR RAFF OR HUAFF OR
 RHUAFF) (5N) (ADMINISTER? OR DELIVER? OR EXPRESS?)

? s s9 and inhibit? (5n) apoptosis

Processed 10 of 35 files ...

Processing

Completed processing all files

3229 S9
 9089524 INHIBIT?
 823406 APOPTOSIS
 127645 INHIBIT?(5N)APOPTOSIS

S10 24 S9 AND INHIBIT? (5N) APOPTOSIS

? s s10 not py>1999

Processing

Processed 10 of 35 files ...

>>>One or more prefixes are unsupported

>>> or undefined in one or more files.

Completed processing all files

24 S10
 31250149 PY>1999

S11 1 S10 NOT PY>1999

? d s11/3/1

Display 11/3/1 (Item 1 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2004 Elsevier Science B.V. All rts. reserv.

07796366 EMBASE No: 1999278653

Combined effect of alpha-fetoprotein antisense oligodeoxy-nucleotides and
 5-fluorouracil on human hepatoma cell growth

Wang X.; Zhang R.; Xie H.

X. Wang, Department of Biotherapy, Shanghai Institute of Cell Biology,
 Chinese Academy of Sciences, 320 Yueyang Road, Shanghai 200031 China
 Chinese Medical Journal (CHIN. MED. J.) (China) 1999, 112/8 (743-746)

CODEN: CMDJA ISSN: 0366-6999

DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 18

- end of record -

? e au=murgita, robert

Ref	Items	Index-term
E1	29	AU=MURGITA, R. A.
E2	1	AU=MURGITA, R.A.
E3	2	*AU=MURGITA, ROBERT
E4	27	AU=MURGITA, ROBERT A.
E5	1	AU=MURGITA, ROBERT ANTHONY
E6	1	AU=MURGITO
E7	7	AU=MURGIUC C
E8	7	AU=MURGIUC C M
E9	1	AU=MURGIUC C.
E10	2	AU=MURGIUC C.M.
E11	2	AU=MURGIUC CM
E12	2	AU=MURGIUC CRISTINA M

Enter P or PAGE for more

? e au=murgita robert

Ref	Items	Index-term
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E1	52	AU=MURGITA R.A.
E2	68	AU=MURGITA RA
E3	0	*AU=MURGITA ROBERT
E4	24	AU=MURGITA ROBERT A
E5	29	AU=MURGITA, R. A.
E6	1	AU=MURGITA, R.A.
E7	2	AU=MURGITA, ROBERT
E8	27	AU=MURGITA, ROBERT A.
E9	1	AU=MURGITA, ROBERT ANTHONY
E10	1	AU=MURGITO
E11	7	AU=MURGIUC C
E12	7	AU=MURGIUC C M

Enter P or PAGE for more

? e au=mulroy, robert

Ref	Items	Index-term
E1	1	AU=MULROY, RICHARD D., JR.
E2	4	*AU=MULROY, ROBERT
E3	3	AU=MULROY, S.
E4	1	AU=MULROY, S. GRONLEY, J. NEWSAM, C. PERRY, J.
E5	1	AU=MULROY, S. GRONLEY, J. WEISS, W. NEWSAM, C. PE
E6	1	AU=MULROY, S. J.
E7	1	AU=MULROY, S. M
E8	1	AU=MULROY, S. M.
E9	1	AU=MULROY, S.J.
E10	1	AU=MULROY, SARA J
E11	5	AU=MULROY, SARA J.
E12	1	AU=MULROY, SARA JANE

Enter P or PAGE for more

? e au=mulroy robert

Ref	Items	Index-term
E1	0	*AU=MULROY ROBERT
E2	6	AU=MULROY ROSEMARIE
E3	33	AU=MULROY S
E4	2	AU=MULROY S C
E5	33	AU=MULROY S J
E6	4	AU=MULROY S M
E7	11	AU=MULROY S.
E8	1	AU=MULROY S.C.
E9	19	AU=MULROY S.J.
E10	2	AU=MULROY S.M.
E11	4	AU=MULROY SARA
E12	23	AU=MULROY SARA J

Enter P or PAGE for more

? e lindsay, stace

Ref	Items	Index-term
E1	1	LINDSAY, CANADA
E2	1	LINDSAY, ROBERT BRUCE
E3	0	*LINDSAY, STACE
E4	1	LINDSAY, WILLARD L
E5	2	LINDSAY'S METHOD
E6	6	LINDSAYA
E7	1	LINDSAYA DERABUGTIENSIS
E8	1	LINDSAYACEAE
E9	100	LINDSAYAE
E10	6	LINDSAYANA
E11	1	LINDSAYANUM
E12	2	LINDSAYE

Enter P or PAGE for more

?

- end of record -

? d s15/9/1

Display 15/9/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0015015676 BIOSIS NO.: 200400386465

Dietary treatment of childhood atopic eczema/dermatitis syndrome (AEDS)

AUTHOR: Fiocchi A (Reprint); Bouygue G R; Martelli A; Terracciano L;

Sarratud T

AUTHOR ADDRESS: 52 Via Melloni, I-20129, Milan, Italy**Italy

JOURNAL: Allergy (Oxford) 59 (Suppl. 78): p78-85 August 2004 2004

MEDIUM: print

ISSN: 0105-4538

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

ABSTRACT: Objective: This review summarizes the research and clinical evidence in favour of dietary intervention aimed at eliminating allergenic foods in the management of atopic eczema/dermatitis syndrome (AEDS). Data sources: The data source was PubMed, using a search

-more-

?

Display 15/9/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

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algorithm selecting for clinical studies of AEDS, diet therapy and food allergy in all children to October 2003. Also included is a commentary based on the authors' clinical experience in the allergy unit of a university hospital in Italy. Results: Fourteen prospective studies matched the entry criteria. Diverse trial designs, diagnostic criteria, types of dietary intervention and length of observation periods precluded meta-analytic methods. Allergenic food exclusion claimed efficacy in 13 of the 14 studies and was most useful in infants, in patients with elevated immunoglobulin E levels and/or multiple food sensitization and in patients with a diagnosis of food allergy. Conclusion: Dietary intervention in the form of an **elimination diet** is efficacious in children with AEDS when a specific diagnosis of food allergy has been made Diagnostic evaluation of food allergy should be performed in all children with eczema, particularly in younger children and those with severe forms of the disease.